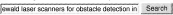


Web Images Video News Maps more »



Advanced Scholar Search Scholar Preferences Scholar Help

The following words are very common and were not included in your search; for in. (details)

### Scholar All articles - Recent articles Results 1 - 10 of about 62 for ewald laser scanners for obstact

#### All Results

J Sparbert

K Fürstenberg V Willhoeft A Ewald K Dietmayer Laser scanners for obstacle detection in automotive applications - all 2

A Ewald, V Willhoeft - Intelligent Vehicles Symposium, 2000. IV 2000. Proceedings ..., 2000 - leeexplore.ieee.org

... Symposium 2000 Dearborn (MI), USA October 3-5, 2000 Laser Scanners for Obstacle Detection in Automotive Applications Dipl.-ling. Andreas Ewald, Dip1.-ling. ... Citted by 26 - Felated Articles - Web Search - Library Search

### Multisensor obstacle detection and tracking - all 3 versions »

C Stiller, J Hipp, C Rössig, A Ewald - Image and Vision Computing, 2000 - Elsevier ... a, J. Hipp b, C. Rössig a and A. Ewald b a ... fulfills the two tasks of lane recognition and obstacle detection. ... Laser scanner: two laser scanners are mounted ... Cited by 40 - Related Articles - Web Search - Library Search

A multi-sensor approach for the protection of vulnerable trafficparticipants the PROTECTOR project - all 6 versions »

DM Gavrila, M Kunert, U Lages - Instrumentation and Measurement Technology Conference, 2001. ..., 2001 - leeexplore.leee.org

... A. Ewald and V. Willhoeft, "Laser Scanners for Obstacle Detection in Automotive Applications", in Proceedings of the IEEE Intelligent Vehicle Symposium, pp ... Clusto by 25 - Related Articles - Web Search

Lane detection and street type classification using laser rangeimages
J Sparbert, K Dletmayer, D Streller - Intelligent Transportation Systems, 2001. Proceedings.
2001...., 2001 - i-deexplore.ieee.org

... departure warn-ing, Keywokds-Lane Detection, Street Classification, Laser Range Finder, Environment Modeling, Driver Assistance. ... Cited by 30 - Related Articles - Web Search

## | PDF| Pedestrian Detection and Classification by Laserscanners - all 8 versions \*

KC Fuerstenberg, U Lages - 9th EAEC International Congress, Paris, France, June, 2003 - web82.cyberwebserver-08.de

webbally deliberated to the control of the control

Cited by 14 - Related Articles - View as HTML - Web Search

## [CITATION] Laser Sensor Technologies for Preventive Safety Functions U Lages - 12th Symposium e-Safety, ATA EL, 2004

Cited by 7 - Related Articles - Web Search

# Pedestrian recognition in urban traffic using a vehicle based multilayer laserscanner - all 6 versions of

KC Fuerstenberg, KCJ Dietmayer, V Willhoeft - Intelligent Vehicle Symposium, 2002. IEEE,